Message

From: Flanagan, Sarah [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BA2314297B644E8181A691E2333CD488-FLANAGAN, SARAH]

Sent: 7/28/2020 9:53:11 PM

To: Smeraldi, Josh [Smeraldi.Josh@epa.gov]; Sivak, Michael [Sivak.Michael@epa.gov]; Reilly, WilliamJ

[Reilly.WilliamJ@epa.gov]; Fischer, Douglas [Fischer.Douglas@epa.gov]

Subject: Riverside - Public meeting presentation

Attachments: 2020-07-28 Public Meeting Presentation JS.df wjr sf 7 28 20 1.pptx

Here are ORC's comments.

My two cents: I think the public can understand current versus future risks, would not worry about that.

From: Smeraldi, Josh <Smeraldi.Josh@epa.gov>

Sent: Tuesday, July 28, 2020 5:20 PM

To: Sivak, Michael <Sivak.Michael@epa.gov>; Reilly, WilliamJ <Reilly.WilliamJ@epa.gov>; Fischer, Douglas

<Fischer.Douglas@epa.gov>; Flanagan, Sarah <Flanagan.Sarah@epa.gov>

Subject: RE: Public meeting presentation

Thanks Michael!

For Slide 8: I can add current or future. I thought it might get confusing for the public and to just mention the unacceptable risks without focusing on current or future.

Slide 9: I think it might be strange to add 'see next slide' to each bullet except the first bullet. I will combine the first two bullets on soil and not mention lead specifically.

Slide 10: I missed this one, sorry. I can add Benzo[a]pyrene since its one of the COCs for the site

Slide 12: I can explain each of the criteria

Thanks!

Josh

From: Sivak, Michael < Sivak. Michael @epa.gov>

Sent: Tuesday, July 28, 2020 4:19 PM

To: Smeraldi, Josh <Smeraldi.Josh@epa.gov>; Reilly, WilliamJ <Reilly.WilliamJ@epa.gov>; Fischer, Douglas

<Fischer.Douglas@epa.gov>; Flanagan, Sarah <Flanagan.Sarah@epa.gov>

Subject: RE: Public meeting presentation

Josh:

Here are my comments:

Slide 8: Please clarify if the HH risks are under current or potential future scenarios (this is important because if they are current, people may ask what we did about current unacceptable risks).

Slide 9: Please add "(see next slide)" to the bullets on GW and soil vapor.

Slide 10: "hydrocarbon" isn't really a chemical – it's a class of chemicals. Suggest using a specific chemical as an example of an SVOC for soil and groundwater

Slide 12: You'll need to explain each of these criteria – please make sure your notes include this information.

Michael Sivak

sivak.michael@epa.gov | 212.637.4310 (desk) | 646.438.5237 (cell)

From: Smeraldi, Josh < Smeraldi. Josh@epa.gov>

Sent: Tuesday, July 28, 2020 9:03 AM

To: Reilly, WilliamJ < Reilly. WilliamJ@epa.gov >; Fischer, Douglas < Fischer. Douglas@epa.gov >; Flanagan, Sarah

<Flanagan.Sarah@epa.gov>

Cc: Sivak, Michael <Sivak. Michael@epa.gov>

Subject: Public meeting presentation

Hi Everyone,

Attached is the draft presentation for the public meeting next week. Can you review by COB Thursday?

Thanks,

Josh

Josh Smeraldi, Ph.D. Env. Eng EPA Region 2 Superfund and Emergency Management Division 212 637 4302